

PI 518278 to 518280-continued

PI 518278 donor id: T-A. origin: Taiwan. collected: September 30, 1986. locality: Yolo River bottom, Chutung, Hsinchu. latitude: 24 deg. 44 min. N. longitude: 121 deg. 05 min. E. Wild. Seed.

PI 518279 donor id: T-B. origin: Taiwan. collected: September 30, 1986. locality: Yolo River bottom, 1000m downstream from PI 518278, Chutung, Hsinchu. latitude: 24 deg. 44 min. N. longitude: 121 deg. 05 min. E. Wild. Seed.

PI 518280 donor id: T-C. origin: Taiwan. collected: September 30, 1986. locality: Yolo River bottom, 1000m downstream from PI 518279, Chutung, Hsinchu. latitude: 24 deg. 44 min. N. longitude: 121 deg. 05 min. E. Wild. Seed.

PI 518281 to 518282. Glycine soja Siebold & Zucc. FABACEAE Wild soybean

Donated by: Kiang, Y.T., Department of Plant Science, University of New Hampshire, Durham, New Hampshire, United States. Received February 16, 1988.

PI 518281 origin: Taiwan. cultivar: TAICHUNG 37. Wild. Seed.

PI 518282 origin: Taiwan. cultivar: TAICHUNG 38. Wild. Seed.

PI 518283. Glycine soja Siebold & Zucc. FABACEAE Wild soybean

Donated by: Yeh, M.O., Chung Hsing University, Taichung, Taiwan. remarks: Received through Y.T. Kiang, Dept. of Plant Science, Univ. of New Hampshire, Durham, New Hampshire. Received February 16, 1988.

donor id: No. 85. origin: Taiwan. remarks: Intermediate between wild and cultivated soybean. Wild. Seed.

PI 518284 to 518297. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Kiang, Y.T., Department of Plant Science, University of New Hampshire, Durham, New Hampshire, United States. Received February 16, 1988.

PI 518284 donor id: Ai Chia Tou. origin: Taiwan. remarks: Seeds introduced to U.S. in 1986, received at collection October 10, 1987. Landrace. Seed.

PI 518285 donor id: Hei Pai Mei. origin: Taiwan. remarks: Seeds introduced to U.S. in 1986, received at collection October 10, 1987. Landrace. Seed.